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eing a student in college can be an overwhelming experience, as you must be constantly competing with the other students there and finishing the endless amount of homework and research you get assigned. If you have taken your

studies to the next level, you must have heard about sites like Chegg at least once already. What's better than having a supportive hand that always does homework & assignments for you? Chegg is the website behind the success of many smart students, and you shouldn't be afraid of trying it! On Chegg, most of the students get help and assistance with their assignments or homework.

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Nowadays, a subscription is found in almost all of the digital services we use in our life from games to movie streaming, almost all sites will ask you for money in some way or another. Chegg is not an exception to this. However, in Techlacarte we've written this article to help you by giving you free Chegg accounts username and password combinations







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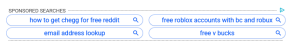
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that work in April 2020.

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Post Your Chegg Question or Link & Get Answers Emailed to You

You have run through the list of free Chegg accounts found on the web, but you weren't able to get the right Chegg account for what you need? Don't worry - most of the basic and well known common questions can be solved instantly using Chegg's Q&A database

However, you can't view the solutions if you don't have a paid Chegg account. If this is your case, we can help you view the answer! In Techlacarte we have a Chegg subscription, and we can use it to help you out. You can see our chegg subscription status in the attached screenshot. We have a Chegg subscription valid upto April 2020, which costs \$14.95 per month. Well you don't have to worry about the bill, because we paid it for you and we are offering this service for completely free of cost. Take advantage of this great opportunity that exclusively available to all of the TechLaCarte fans and visitors



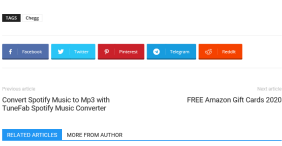
should search for Chegg communities on these sites, and join them (for example, if you already have a Reddit account, just log in and search for Chegg communities in the subreddits) or just follow the links we given below.



After joining, keep up with those pages and be aware of the latest updates. If you are not patient enough to do this, or you need immediate help, then try to ask for help from other people in the community – if you are lucky, they might help you out. But in our opinion, instead of trying this long and time-consuming process, the best course of action is to try our previous listed method. You just need to leave your question in the comments section of this article and let us get the free answers you need from Chegg.



We sincerely hope that you have learned way more by using a Chegg account than with any lecturer in school. What has been your experience with Chegg until now? Tell us about it in the comment section, and $remember\,{-}\,if$ you need some help, we can help you!



This problem has been solved!

Projectile Motionand Impact: Just for fun, a golfer throws a golf ball horizontally through the air and watches it bounce again and again down a long straight concrete path. The ball is thrown horizontally from a height of h0= 1.5 m with an initial speed of V0= 15m/s. The coefficient of restitution between the golf ball and the concrete is e= 0.92.

(A)Determine the maximum vertical height the golf ball will reach after its third bounce, h3

(B)Determine a formula for the maximum vertical height the golf ball will reach after its nth bounce, hn, in terms of the variables, h0, g, e, and n

(C)The bouncing of a small sphere is modeled as dynamic particle motion. Particles are assumed to be point masses that take up no space, even though the diameter of a golf ball is about 42.7 mm in reality. Eventually, after enough bounces have occurred, the golf ball will cease bouncing and roll along the ground. If we suppose that rolling begins when the bounce height drops to half the sphere's true diameter, after how many bounces, m, will rolling begin?



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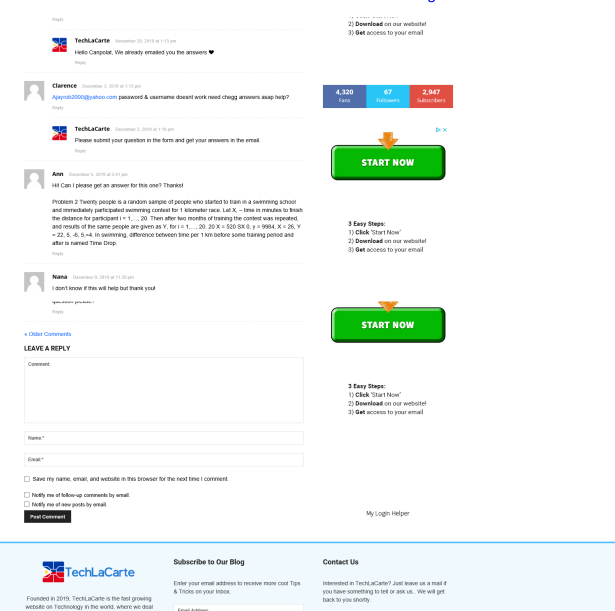
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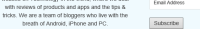
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